ROHIT TANAJI JADHAV

A2 - 707 Shaama Estate, Charholi Budruk, phata, Pune, 412105 Maharashtra, India.

+91- 9307211016, rohit.jadhavp010@gmail.com,

https://www.linkedin.com/in/rohit-jadhav-4849a122/https://github.com/rohitrng DOB: 20th June, 1989

EXPERIENCE

Jan-2023/may-2024 GallopBiz - IT Solutions

Remote

Role: Software Developer (Team Member)

Project Name: LVN

Environment: GoLang, Gin, Echo, AWS, Kafka, Kubernetes, JavaScript,

MySQL, GIT, JIRA

Duration: 1.2 Years Key Responsibilities:

- **Developed a comprehensive website** for the LVN ERP system, focusing on user-friendly design and seamless integration with backend services.
- **Designed and implemented RESTful APIs** to support the ERP functionalities, ensuring efficient data handling and communication between modules.
- **Fixed bugs and optimized performance**, ensuring a smooth and reliable user experience across the ERP platform.
- Collaborated with QA teams to ensure that all features and fixes met the highest quality standards before deployment.
- Conducted code reviews, maintaining code quality and ensuring adherence to best practices.

Aug-2022/Jan-2023 JUSTDIAL

Bangalore

Role: Software Developer (Team Member)

Project Name: File Upload API

Environment: GoLang, Gin, Echo, AWS, RabbitMQ, Kafka, JavaScript,

MySQL, GIT, Linux, JIRA, LAMP

Duration: 0.6 Years Key Responsibilities:

- **Developed a robust File Upload API** to handle batch processing of images, ensuring efficient and secure file management.
- Integrated RabbitMQ for message queuing, facilitating reliable processing of image batches before applying custom business logic.
- Engineered logic to process images during the pipeline, ensuring that the data is correctly transformed before storage.
- Pushed processed images to Amazon S3, optimizing storage and accessibility for the end-users.
- Collaborated with DevOps teams to ensure the API's scalability and reliability on Kubernetes infrastructure.
- Worked closely with QA teams to troubleshoot and resolve any issues, ensuring the API's smooth operation.

April-2021/Jan-2021 KonnectGen

Remote

Role: Software Developer (Team Member)

Project Name: HealthGiggles

Environment: GoLang, Gin, Echo, AWS, JavaScript, MySQL, GIT, Windows,

JIRA, LAMP

Duration: 0.9 Years Key Responsibilities:

- **Developed a comprehensive web portal** for the HealthGiggles ERP system, focusing on a user-friendly interface and seamless integration with backend services.
- **Designed and implemented RESTful APIs** using GoLang, supporting the core functionalities of the health-related ERP system.
- Collaborated with cross-functional teams to ensure the successful delivery of features, including bug fixes and performance enhancements.
- Managed database interactions using MySQL, ensuring efficient data storage and retrieval for the ERP system.
- **Utilized LAMP stack** for backend operations, ensuring robust and scalable application infrastructure.
- Conducted code reviews and maintained high coding standards, ensuring the long-term maintainability of the project.

Nov-2020/Mar-2021 **ZH Healthcare**

Remote

Role: Senior Software Developer (Team Member)

Project Name: BlueEHR

Environment: GoLang, Gin, Echo, AWS, PHP, JavaScript, MySQL, GIT,

Windows, JIRA, LAMP
Duration: 0.4 Years
Key Responsibilities:

- Contributed to the development of the BlueEHR ERP system, designed for managing doctor and patient-related data, using both PHP and GoLang.
- Implemented client-specific changes, adjusting business logic and enhancing existing functionalities based on requirements.
- Enhanced and maintained RESTful APIs, ensuring smooth integration and data exchange between different modules within the ERP.
- Collaborated with cross-functional teams, including clients, to deliver customized solutions that met specific healthcare needs.
- **Utilized LAMP stack** and GoLang for backend development, ensuring a robust and scalable application infrastructure.
- Conducted code reviews and quality assurance, maintaining high coding standards and ensuring the reliability of the ERP system.

Nov-2016/May-2018 LEVEL IV CONSULTING

Mumbai

Role: PHP Developer (Team Member)

Project Name: Johnsonlodge

Environment: GoLang, CodeIgniter, JavaScript, MySQL, GIT, GoDaddy, JIRA,

LAMP

Duration: 1.6 Years Key Responsibilities:

- Developed and maintained the Johnsonlodge hotel booking system, utilizing CodeIgniter for the backend and JavaScript for dynamic front-end features.
- Managed database interactions using MySQL, ensuring efficient data storage and retrieval for booking and reservation processes.
- **Handled deployment and hosting** on GoDaddy, ensuring reliable and secure access to the application.
- Collaborated with team members to implement new features, fix bugs, and enhance the system based on client feedback.
- **Utilized the LAMP stack** to ensure a robust and scalable infrastructure for the application.
- Participated in code reviews and project management using JIRA, maintaining high-quality standards and timely project delivery

Certifications

• Go (Intermediate)

Issuer: hackerrank.com

Year: 2024

• CodeIgniter 2.x (Foundation)

Issuer: Studysection.com

Year: 2020

• C++ (Advanced)

Issuer: Studysection.com

Year: 2020

• Laravel 5.x (Advanced)

Issuer: Studysection.com

Year: 2020
• SQL Expert

Issuer: Studysection.com

Year: 2013

EDUCATIONAL QUALIFICATION

• B.Sc. IT

University: SMU

• H.S.C

Board: Mumbai

• S.S.C

Board: Maharashtra

Technical Skills

- Database Programming: MySQL-5.6 Server, RDBMS, Migration
- Version Control Tools: GitHub, Git
- Back End Programming: PHP, GoLang, C++, Terraform
- Front End Programming: Bootstrap, HTML
- Operating Systems: Windows 2007, 10, Mac, Linux, Docker
- Frameworks: CodeIgniter, Laravel, Zend
- **API Testing:** Postman
- Cloud: Amazon AWS (Amazon IAM, Linux, Ubuntu, CentOS), LAMP, Docker
- GitHub URL: https://github.com/rohiti1107
- **Software:** RabbitMQ, Kubernetes, Ansible, DevOps